From: Sease, Eliza [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DCCCF2C680824AE78A11BC0F2CC024BD-LESEASE]

Sent: 11/22/2017 8:42:18 AM

To: Sease, Eliza [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=dcccf2c680824ae78a11bc0f2cc024bd-lesease]; White, Julia W

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=d92f33e7d43e44a9b15d6ec92e2348cb-jwbuckner]; Tarr, Jeremy M

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=98859532088e4437968231eb6fef6b70-jmtarr1]; Whichard, Jordan

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=74dd092206c444068d5e418de007776a-djwhichard]; Owen, Jenni

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=2282b573e68d40b38bf110b1530db523-jowen2]

CC: Batson, Alex [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=0633e805e85a4fe6bea6d6f3c78e801c-abatson1]

BCC: Governors-Conference-DOA-Room-1143 [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fcfe43c4ab5f4371b7a0d958c73a243e-Governors-C]

Subject: Sustainable Sandhills (Briefing on ACP Report)

Attachments: ACP report FINAL.PDF

Location: Governors-Conference-DOA-Room-1143

Start: 12/15/2017 10:00:00 AM End: 12/15/2017 10:45:00 AM

Show Time As: Busy

Required Sease, Eliza; White, Julia W; Tarr, Jeremy M; Whichard, Jordan; Owen, Jenni

Attendees:

Gov. Declined. Report attached.

Hanah Ehrenreich, Executive Director, Sustainable Sandhills, will be coming to present the report on the economic impact of the ACP. Accompanying her will be Dr. Sarah Taber who authored the report.

"Sustainable Sandhills has commissioned an economic impact study on the proposed Atlantic Coast Pipeline. We have grave concerns that the estimated economic benefit of this project has been overstated by ACP, LLC and that opportunities are being overlooked for North Carolina to keep more energy production dollars in the state by investing in cleaner, local energy generation."